### DAMAGE CONTROL FLEET AEL'S USER'S GUIDANCE 2004 REVISION

# HOW TO READ EQUIPMENT LINE ITEM INFORMATION ON AN AEL

1. The AEL has several equipment lines of information. Each equipment line of information is further broken down into columns reading from left to right.

An Example: breakdown of National Stock Number (NSN) on AEL 2-880044203.

NSN- 9G 6135-00-985-7845

1<sup>st</sup> column - Part No. Mn 1500

2<sup>nd</sup> column - Battery non-rechargable "AA" 3<sup>rd</sup> column - NSN- 9G 6135-00-985-7845

9G - DLA - DGSC Defense General Supply Center, Richmond

6135- FSC class for Industrial Products Section Batteries

Primary Non Rechargeable

00-985-7845- Stock Number

4<sup>th</sup> column - SEC GL – U Classification

5<sup>th</sup> column - Source - PA - Source

6<sup>th</sup> column - Maintenance – OZ maintenance Organization

7<sup>th</sup> column - Rec Y - Z Recoverability Code

8<sup>th</sup> column - Notes - 1 Items appears on AEL for technical information,

Note Code appears only on the hard copy.

9<sup>th</sup> column - Custody - C Consumable Item
10<sup>th</sup> column - Unit of Issue (U/I) - PG Package

#### Onboard Allowance Table

Column 1 DCRS 2
Column 2 DCRS 3
Column 3 DCRS 5

**ACTIVITY** 

Columns 4-7 up 7 DCRS ships Column 8 Total Ship Qty

#### **COG-ACTIVITIES**

COG

9C	DLA - DCSC - Defense Construction Supply Center, Columbus, OH
OD	DIA DROG D C D 10 C D DU LLU D.

9D DLA - DPSC - Defense Personnel Support Center, Philadelphia, PA

9M DLA - DPSC - Defense Personnel Support Center, Philadelphia, PA
 9N DLA - DESC - Defense Electronics Supply Center, Dayton, OH

9G DLA - DGSC - Defense General Supply Center, Richmond, VA

9H DLA - Navy Owned Stock - Managed By The Army

9L DLA - DPSC - Defense Personnel Support Center, Philadelphia, PA

9Q DLA - GSA - Navy Owned Stock Excepted By GSA

9Y DLA - Navy Owned Stock - Manned By Army Electronic Command

9Z DLA - DISC - Defense Industrial Supply Center, Philadelphia, PA

1H NICP Consumable Naval Inventory Control Point (NICP) Mechanicsburg

1HM NICP Consumable/Assigned Material Control Code of M

# DAMAGE CONTROL FLEET AEL'S USER'S GUIDANCE

## 2004 REVISION

	200	A REVISION		
1HS	NICP Consumable/Assigned Mat	erial Control Code of S		
2FH	NAVSHIP - Major Ship Electron			
3HD	NICP Repairable/or Damage Bey			
7HE	NICP - Depot Level Repair	r		
7HH	NICP - Depot Level Repair			
7GH	NICP - Depot Level Repair			
7011	rvici Depot Level Repair			
FSC	FOR INDUSTRIAL PROI	DUCTS SECTIONS		
FSC	TITLE	occis sections		
3439		dering, and brazing: supplies and accessories		
4010	Chain and wire rope	iering, and ordzing. supplies and accessories		
4020	Fiber, rope, cordage, and tw	ine		
4210		clusive of procurement of fire fighting trucks and		
4210		hicles developed by or under the sponsorship of a		
		ancies developed by or under the sponsorship of a		
4240	military department)	•		
4240	Safety and rescue equipmen			
4730	Fittings and specialties; hose	e, pipe, and tube		
5310	Nuts and washers			
5315	Nails, keys, and pins			
5330	•	Packing and gasket materials		
5510		Lumber and related basic wood materials		
6135	Batteries, primary (non rech	<del>-</del>		
6140	Batteries, secondary (rechar			
6230	-	Electric portable and hand lighting equipment		
6260		Non electrical lighting fixtures		
7510	Office Supplies			
7920		Brooms, brushes, mops, and sponges		
8305	Textile fabrics (exclusive of	Textile fabrics (exclusive of procurement of laminated cloth used in the repair of		
	lighter than air envelopes)	_		
8415	Clothing, special purpose			
9390	Miscellaneous fabricated no	Miscellaneous fabricated nonmetallic materials		
FSC	FOR TOOLS SECTION			
FSC	TITLE			
5110	Hand tools, edged, manpow	Hand tools, edged, manpowered		
5120		Hand tools, non edged, manpowered		
5130	Hand tools, power driven			
5133	_	Drill bits, counter bores, and countersinks: hand and machine		
5140		Tools and hardware boxes and bags		
5210		Measuring tools, craftsmen's		
0213	industring tools, evaluation	,		
FEDER	AL STOCK NUMBER INDEX –	UNITS OF ISSUE (U/I)		
	EVIATION – DEFINITION	ABBREVIATION-DEFINITION		
	AMPOULE	LB-POUND		
	SORTMENT	LG-LENGTH		
		LI-LITER		
AY-ASSEMBLY BA-BALL		MC-THOUSAND CUBIC FEET		
	E 45.4	3 V 1 N 2 = 3 1 1 N 2 C 1/2 T N 1 2 N 1 C 2 C 1 D 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N		

#### DAMAGE CONTROL FLEET AEL's

USER'S GUIDANCE

2004 REVISION

BD-BUNDLE ME-MEAL
BE-BALE MR-METER
BF-BOARD FOOT MX-THOUSAND
BG-BAG OT-OUTFIT

BG-BAG OT-OUTFIT
BK-BOOK OZ-OUNCE
BL-BARREL PD-PAD
BO BOLT BG BACKAGE

**BO-BOLT PG-PACKAGE** PM-PLATE **BR-BAR BT-BOTTLE** PR-PAIR PT-PINT **BX-BOX CA-CARTRIDGE** PZ-PACKET **CB-CARBOY** QT-QUART CD-CUBIC YARD RA-RATION CE-CONE RL-REEL

CE-CONE

CF-CUBIC FOOT

CK-CAKE

CL-COIL

CN-CAN

RM-REAM

RO-ROLL

SD-SKID

SE-SET

CO-CONTAINER SF-SQUARE FOOT

CY-CYLINDER
CZ-CUBIC METER
SK-SKEIN
DR-DRUM
SL-SPOOL
DZ-DOZEN
EA-EACH
SP-STRIP
FT-FOOT
SX-STICK

GL-GALLON SY-SQUARE YARD

GP-GROUP TN-TON

GR-GROSS TO-TROY OUNCE

HD-HUNDRED TU-TUBE
JR-JAR VI-VIAL
KT-KIT YD-YARD